

Subs CLAIM 12 (AMENDED). A method of using a pulling tool
for pulling off a rotor of a motor or a fan from a shaft,
said pulling tool comprising an elongated screw having a
first end and a second end, a housing with which said screw
is threadingly received, said housing comprising a first
open end through which threadingly passes said screw, and
a second open end through which protrudes said second end
of said screw, said housing comprising at least first
securing means for releasably holding a fan, said first
securing means comprising a plurality of hooked securing
arm-members, each said arm-member having a first end and
a second hooked end, said second end of each said arm-
member being capable of being hung so as to protrude
beyond said second open end of said housing, said housing
comprising a first, relatively-narrower section
having a first end constituting said first open end,
and a second end; and a second, relatively-larger section
having a first end connected to said second end of said
first section, and a second end constituting said second
open end of said housing; said second section
comprising an annular surface portion; said annular
surface portion having groove means formed therein for
receiving said second ends of said arm-members, said
method comprising:

